

**QUARTERLY O&M SAMPLING REPORT FOR  
SUPPLYSIDE LANDFILL MONITORING WELLS  
NAVAL TRAINING CENTER  
GREAT LAKES, ILLINOIS**

**ENVIRONMENTAL JOB ORDER CONTRACT (EJOC)  
BPA MASTER NUMBER N68950-03-A-3018  
BPA CALL NUMBER 0024  
GAS PROJECT NO. 2005-0233.00**

*Submitted to:*

Department of the Navy  
Naval Training Center – Environmental Department  
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*Submitted by:*

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## 1.0 Introduction

Graef, Anhalt, Schloemer & Associates, Inc. has been retained by the Department of the Navy, Naval Facilities Engineering Command under **BPA Master Number N68950-03-A-3018, BPA Call Number 0024** to furnish the labor, transportation, supervision, material, and equipment in connection with the sampling, analysis, and reporting for the Supplyside Landfill monitoring wells located at the Great Lakes Naval Training Center (GLNTC) in Great Lakes, Illinois. The work is performed on a quarterly basis for one year.

This report document's the activities related to the 2005 fourth quarter sampling event for the groundwater monitoring wells located at the Supplyside Landfill (Figure 1). The purpose of the sampling event is to report the current groundwater quality conditions at the Supplyside Landfill to the Department of the Navy.

## 2.0 Field Activities

On February 28, 2006, depths to the static groundwater level were measured in monitoring wells MW-A, MW-B, MW-D and MW-E at the Supplyside Landfill utilizing a water level probe. Monitoring well MW-C was removed and MW-F was damaged during construction activities and will need to be repaired or replaced. The probe was decontaminated prior to each measurement by washing it with an Alconox soap solution and rinsing it with deionized water.

Following the measurement of the depth to static groundwater, groundwater samples were collected from monitoring wells MW-A, MW-B, MW-D and MW-E. Groundwater samples could not be collected from monitoring wells MW-G due to a bent well casing. Prior to collecting the groundwater samples, the wells were purged of three well volumes of water utilizing single use disposable polyethylene bailers. Purging was conducted to ensure the collection of a representative groundwater sample. After allowing sufficient time for recharge, groundwater samples were collected and transferred from the bailers to the appropriate laboratory-supplied sample containers. Samples for metal analysis were collected last and were filtered in the field utilizing a disposable in-line filtration module (0.45 micron filter).

The groundwater sample containers were placed in a cooler with ice and shipped to Test America, Inc. located in Watertown, Wisconsin using standard United States Environmental Protection Agency (USEPA) protocols.

### **3.0 Laboratory Analysis**

The groundwater samples collected from the Supplyside Landfill's groundwater monitoring were analyzed for the following constituents in accordance with the Illinois Environmental Protection Agency (IEPA) protocols:

- Iron by Method 236.1;
- Lead by Method 239.2;
- Manganese by Method 243.1;
- Ammonia by Method 5M4500 NHH;
- Chloride by Method 325.2;
- Phenol by Method 420.2;
- Sulfate by Method 300.0;
- Total Dissolved Solids (TDS) by Method 160.1;
- Total Organic Carbon (TOC) by Method 415.1; and
- pH by Method 150.1;

The historical and current laboratory analytical results for the groundwater samples are summarized in Table 1 through Table 6 and a copy of the current laboratory analytical report is attached to this report.

**Table 1**  
**Analytical Results for Monitoring Well-A**  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-A	7/16/2003	14	17	7.0	150	750	16	<0.0056	2.4	<0.0014	0.49
MW-A	10/29/2003	11	58	6.9	130	740	14	<0.0056	8.0	<0.0014	0.42
MW-A	1/29/2004	0.48	48	6.9	310	990	9.6	0.0025	<0.0042	<0.0014	0.55
MW-A	4/28/2004	1.2	22	6.7	170	800	9.6	0.0042	<0.042	<0.0014	0.35
MW-A	7/23/2004	6.9	13	6.7	120	700	18	0.0082	9.2	<0.0014	0.45
MW-A	11/1/2004	5	36	7.6	99	760	14	0.0032	8.8	<0.0014	0.43
MW-A	1/25/2005	<0.10	14	7.0	230	670	10	<0.0022	0.26	<0.0014	0.31
MW-A	5/26/2005	3.5	22	6.8	320	990	22	0.0226	22	<0.0014	1.1
MW-A	8/25/2005	2.3	39	6.9	260	1100	18	0.012	8.1	<0.0014	0.80
MW-A	11/29/2005	3.1	49	6.9	240	990	20	0.0273	14	<0.0014	0.59
MW-A	2/28/2006	0.89	71	6.6	1000	1700	21	0.00578	0.18	<0.0014	0.66
IEPA Groundwater Standards	N/A	200	6.5-8.5*	400	1,200	N/A	0.10		5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeded groundwater standard.

Table 1  
 Analytical Results for Monitoring Well-A  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-A	Jul-99	12.8	55.2	6.9	50.8	683	22.8	<0.10	10.6	<0.001	0.53
	Oct-99	7.5	46.1	6.85	102	679	25.7	<0.10	4.25	<0.001	0.478
	Jan-00	8.86	47.9	6.91	112	414	13.5	<0.27	1.01	0.003	0.517
	Apr-00	110	10.0	7.02	190	700	19.0	0.036	0.12	3.0	0.24
	Jul-00	0.40	4.94	7.0	50.5	717	34	<0.005	10.7	<5.00	0.642
	Oct-00	6.0	44.3	7.06	2.84	706	11	<0.005	9.98	<0.004	0.147
	Jan-01	13.9	61.2	7.01	12.6	778	12	<0.005	16.8	<5.00	0.883
	Apr-01	0.0336	53.2	7.0	135	823	15	<0.005	2.66	<0.004	1.02
	Jul-01	20.4	50.4	6.6	66.2	795	20	<0.1	17.6	<0.003	0.61
	Oct-01	14.0	12.1	6.76	106.0	509	16.0	<0.1	9.32	<0.171	0.53
	Jan-02	20.3	47.2	6.58	71	773	9	<0.005	20.3	<0.171	0.518
	Apr-02	31	35	6.8	92	780	14	<0.005	13,000	<1.0	520
	Jul-02	9.9	-	6.82	57	770	13	0.005	11	0.002	0.46
	Oct-02	17.0	63.0	7.01	110	740	13	0.005	25	0.002	0.51
	Jan-03	16.2	55	6.96	270	834	9.18	<0.005	11.8	<0.002	0.578
	Apr-03	Not Yet Sampled									
IEPA Groundwater Standards	N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15	

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeds groundwater standard.

**Table 1**  
**Analytical Results for Monitoring Well-B**  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-B	7/16/2003	9.5	290	6.8	140	1,800	7.2	<0.0056	6.2	<0.0017	0.83
MW-B	10/29/2003	9.7	280	6.8	150	1,600	24	0.0062	6.5	0.0018	0.073
MW-B	1/29/2004	9.7	300	6.8	110	1,600	22	<0.0028	7.8	<0.0014	0.088
MW-B	4/28/2004	11	310	6.8	110	1,700	25	0.0037	7.5	<0.0014	0.091
MW-B	7/23/2004	9.9	380	6.8	120	1,800	27	0.0057	6.7	<0.0014	0.12
MW-B	11/1/2004	12	340	7.7	80	1,700	25	0.004	7.7	<0.0014	0.082
MW-B	1/25/2005	9.2	330	6.8	88	1,500	28	<0.0022	8.3	<0.0014	0.13
MW-B	5/26/2005	12	310	6.9	81	1,600	29	0.029	8.1	<0.0014	0.051
MW-B	8/25/2005	12	370	6.9	57	1,700	30	NA #	8.1	<0.0014	0.061
MW-B	11/29/2005	10	360	6.8	82	1500	34.4	0.00454	7.0	<0.0014	0.062
MW-B	2/28/2006	7.0	260	6.7	350	1600	27.5	0.0157	3.1	<0.0014	0.20
IEPA Groundwater Standards	N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15	

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
  2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
  3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
  4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
  5. Shaded = exceeded groundwater standard.
- NA # = Sample bottles were broken at the lab.

Table 2  
 Analytical Results for Monitoring Well-B  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-B	Jul-99	5.5	254	7.02	122	<10.0	24.4	<0.10	5.85	<0.001	0.252
	Oct-99	6.38	331	6.93	161	1,340	38.8	<0.10	2.16	0.002	0.221
	Jan-00	4.95	425	6.93	147	1,470	25.8	<0.10	5.08	<0.001	0.163
	Apr-00	76	300	6.96	190	1,500	35	0.054	8.0	<3.0	0.32
	Jul-00	0.96	7.61	7.5	378	1,099	36	<0.005	8.36	<5.00	0.193
	Oct-00	10.8	152	7.14	8.82	1,800	19	38.1	5.21	<0.004	<0.0001
	Jan-01	5.60	292	6.97	9.98	1,630	28	0.0127	10.6	<5.00	0.117
	Apr-01	<0.0277	390	7.0	132	332	23	0.00794	8.87	<0.004	0.104
	Jul-01	8.7	360	6.64	127	1,560	21	<0.1	9.24	<0.003	0.145
	Oct-01	5.6	300	7.07	104	1,360	32	<0.1	8.86	<0.171	0.128
	Jan-02	97	382	6.62	113	1,500	20	0.01	9.44	<0.171	0.133
	Apr-02	2	200	6.7	160	1,500	23	<0.005	7,400	97	2.8
	Jul-02	8.7	-	6.87	150	1,700	21	0.005	3.9	0.002	0.11
	Oct-02	3.9	410	6.91	150	1,500	22	0.093	8	0.002	0.13
	Jan-03	18.6	360	6.90	330	1,410	16.6	<0.005	6.82	<0.002	0.129
	Apr-03	Not Yet Sampled									
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeds groundwater standard.

**Table 1**  
**Analytical Results for Monitoring Well-C**  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-C	7/16/2003	9.5	74	6.8	260	1,300	5.1	<0.0056	0.065	<0.0014	0.12
MW-C	10/29/2003	<0.10	81	7.0	290	1,000	3.6	<0.0056	0.24	<0.0014	0.083
MW-C	1/29/2004	0.79	58	7.1	150	670	1.8	<0.0022	<0.042	<0.0014	0.045
MW-C	4/28/2004	0.27	80	6.9	300	1,100	2.5	<0.0022	<0.042	<0.0014	0.010
MW-C	7/23/2004	Well damaged	no	Sample							
MW-C	11/1/2004	Well damaged	no	Sample							
MW-C	1/25/2005	Well damaged	no	Sample							
MW-C	5/26/2005	Well damaged	no	Sample							
MW-C	8/25/2005	Well damaged	no	Sample							
MW-C	11/29/2005	Well damaged	no	Sample							
MW-C	2/28/2006	Well damaged	no	Sample							
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeded groundwater standard.

Table 3  
 Analytical Results for Monitoring Well-C  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-C	Jul-99	0.14	138	7.28	342	1,150	5.5	<0.10	0.676	<0.001	0.19
	Oct-99	0.34	137	7.20	279	1,650	11.7	<0.10	<0.100	<0.001	0.170
	Jan-00	<0.10	175	7.26	291	1,040	5.5	<0.10	<0.100	<0.003	0.050
	Apr-00	48	150	7.19	380	1,100	5.6	0.078	0.21	<3	<0.10
	Jul-00	0.80	13.1	7.5	160	1,307	<9	<0.005	<0.0044	<5.00	<0.0001
	Oct-00	<0.0277	140	7.32	15.2	1,070	<6	<0.005	<0.0044	<0.004	<0.0001
	Jan-01	<0.0277	151	7.24	15.2	1,070	<9	<0.005	0.070	<5.00	<0.0001
	Apr-01	<0.0277	160	6.5	203	1,100	<6	<0.005	<0.0044	<0.004	<0.15
	Jul-01	<0.4	137	6.91	318	1,100	<6	<0.1	<0.075	<0.003	<0.042
	Oct-01	<0.4	123	7.48	340	1,160	<6	<0.1	<0.116	<0.171	<0.042
	Jan-02	<0.4	124	6.96	331	1,130	<6	<0.005	<0.116	<0.171	<0.042
	Apr-02	0.94	140	6.9	300	1,000	2.3	<0.005	<100	1.0	35
	Jul-02	0.08	-	7.06	300	1,100	3	0.005	0.25	0.002	0.07
	Oct-02	0.24	110	6.98	210	1,100	2.6	0.005	0.05	0.002	0.017
	Jan-03	2.38	100	7.08	340	1,000	3	<0.005	<0.05	<0.002	0.017
	Apr-03	Not Yet Sampled									
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeds groundwater standard.

**Table 1**  
**Analytical Results for Monitoring Well-D**  
 Quartely O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-D	7/16/2003	<0.10	36	6.9	100	690	3.9	<0.0064	0.050	<0.0014	0.18
MW-D	10/29/2003	<0.10	41	7.1	140	780	3.0	0.0076	0.15	<0.0014	0.23
MW-D	1/29/2004	0.79	58	7.1	150	670	1.8	<0.0022	<0.042	<0.0014	0.045
MW-D	4/28/2004	0.54	44	7.5	130	1,000	2.1	0.0081	<0.042	<0.0014	0.14
MW-D	7/23/2004	<0.10	43	7.0	120	710	6.5	0.0022	<0.042	<0.0014	0.10
MW-D	11/1/2004	0.1	40	7.8	110	640	2.7	<0.0022	0.069	<0.0014	0.10
MW-D	1/25/2005	<0.10	94	7.1	190	800	2.2	<0.0022	<0.042	<0.0014	0.032
MW-D	5/26/2005	0.25	56	7.3	130	620	2.6	<0.0022	<0.042	<0.0014	0.062
MW-D	8/25/2005	0.29	54	7.3	100	680	3.2	NA #	<0.042	<0.0014	0.024
MW-D	11/29/2005	<0.20	62	7.0	330	990	2.8	<0.00231	<0.042	<0.0014	0.14
MW-D	2/28/2006	0.21	420	6.8	360	1500	4.02	0.0112	0.11	<0.0014	0.17
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
  2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
  3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
  4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
  5. Shaded = exceeded groundwater standard.
- NA # = Sample bottles were broken at the lab.

Table 4  
 Analytical Results for Monitoring Well-D  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-D	Jul-99	0.16	42.1	7.40	59.9	589	23.6	<0.10	<0.100	<0.001	0.214
	Oct-99	0.24	49.6	7.17	217	811	25.4	<0.17	0.113	<0.001	0.119
	Jan-00	<0.10	38.1	7.20	286	1,130	9.5	<0.20	0.399	<0.002	0.387
	Apr-00	44	90	7.15	310	940	3.7	<0.005	1.1	<3.0	0.77
	Jul-00	0.30	13.1	7.5	125	1,110	6	<0.005	0.580	<5.00	0.662
	Oct-00	<0.0277	74.5	7.26	11.3	1,019	<6	<0.005	0.592	<0.004	0.234
	Jan-01	<0.0277	50.5	7.30	8.09	<3.000	<9	<0.005	1.21	<5.00	0.327
	Apr-01	<0.0277	31.9	7.0	58.1	429	<6	0.0381	1.78	<0.004	0.388
	Jul-01	0.8	61	7.03	92.8	602	<6	<0.1	0.61	<0.003	1.04
	Oct-01	<0.4	14.8	7.22	19.8	399	<6	<0.1	0.259	<0.171	0.054
	Jan-02	<0.4	39.2	7.04	52.6	515	<6	<0.005	1.36	<0.171	0.486
	Apr-02	0.92	30	7.0	110	490	1.7	0.002	<260	<1.0	250
	Jul-02	0.05	-	-	-	-	-	-	0.05	0.002	0.13
	Oct-02	0.26	48	7.01	140	770	2	0.005	0.048	0.002	0.39
	Jan-03	0.970	55	7.16	<630	658	2.8	<0.005	<0.05	0.00739	0.257
Apr-03 Not Yet Sampled											
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeds groundwater standard.

**Table 1**  
**Analytical Results for Monitoring Well-E**  
 Quartely O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-E	7/16/2003	<0.10	26	6.9	64	690	2.9	<0.0056	0.83	<0.0014	0.19
MW-E	10/29/2003	<0.10	44	7.2	72	530	2.4	0.0083	0.95	<0.0014	0.23
MW-E	1/29/2004	<0.10	34	7.1	63	510	2.3	<0.0022	0.85	<0.0014	0.19
MW-E	4/28/2004	0.24	32	7.2	57	750	2.3	0.0031	0.35	<0.0014	0.18
MW-E	7/23/2004	<0.10	29	7.0	70	560	4.2	0.0046	0.33	<0.0014	0.16
MW-E	11/1/2004	0.18	49	7.9	51	550	2.9	<0.0022	0.83	<0.0014	0.21
MW-E	1/25/2005	<0.10	32	7.1	54	440	2.5	<0.0022	<0.042	<0.0014	0.10
MW-E	5/26/2005	<0.20	29	7.4	69	470	3.2	0.0024	0.33	<0.0014	0.23
MW-E	8/25/2005	0.13	66	7.3	57	630	3.8	0.0175	0.39	<0.0014	0.20
MW-E	11/29/2005	<0.20	150	7.2	46	680	2.65	<0.00228	0.5	<0.0014	0.22
MW-E	2/28/2006	<0.10	130	7.0	96	650	3.83	0.0212	0.44	<0.0014	0.17
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeded groundwater standard.

Table 5  
 Analytical Results for Monitoring Well-E  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-E	Jul-99	0.14	20.4	7.38	45.9	530	5.5	<0.10	0.478	<0.001	0.328
	Oct-99	0.24	40.8	7.27	61.3	<10.0	24.0	<0.31	0.909	<0.001	0.332
	Jan-00	<0.10	136	7.34	65.2	652	5.8	<0.32	0.788	<0.001	<0.001
	Apr-00	53	35	7.26	130	450	4.0	0.042	0.71	<3.0	0.17
	Jul-00	0.40	2.63	7.5	19.5	240	13	<0.005	3.67	<5.00	1.66
	Oct-00	<0.0277	23.0	7.41	4.73	518	<6	<0.005	0.619	<0.004	<0.0001
	Jan-01	<0.0277	37.2	7.31	5.78	529	<3	<0.005	0.878	<5.00	0.169
	Apr-01	<0.0277	31.0	7.0	81.7	488	<6	0.0984	1.09	<0.004	0.270
	Jul-01	0.6	26.6	7.0	54.5	489	<3	<0.1	0.841	<0.003	0.194
	Oct-01	0.6	14.4	7.27	45.6	352	7	<7.27	<0.116	<0.171	<0.042
	Jan-02	<0.4	23.8	6.98	50.3	469	<6	<0.005	1.54	<0.171	0.166
	Apr-02	1.5	30	7.0	290	470		<0.171	<560	<1.0	180
	Jul-02	0.17	-	7.11	72	750	2.4	0.005	0.84	0.002	0.25
	Oct-02	1.2	31	7.04	120	550	2	0.0035	0.88	0.002	0.22
	Jan-03	1.51	35	7.22	300	544	2.4	<0.005	1.2	<0.002	0.298
	Apr-03	Not Yet Sampled									
IEPA Groundwater Standards	N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15	

Notes:

- Concentrations are reported in milligrams per liter (mg/L).
- Standards pertain to IEPA Class 1 Groundwater Quality Standards.
- N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
- \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
- Shaded = exceeds groundwater standard.

**Table 1**  
**Analytical Results for Monitoring Well-F**  
 Quartely O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Amonia	Chloride	PH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-F	7/16/2003	0.40	10	7.0	180	760	6.4	<0.0056	0.48	<0.0014	0.38
MW-F	10/29/2003	2.2	16	6.9	180	740	8.4	<0.0056	5.3	<0.0014	1.3
MW-F	1/29/2004	0.64	23	7.1	360	1,200	9.4	<0.0066	1.4	<0.0014	0.81
MW-F	4/28/2004	0.89	21	7.0	330	1,100	7	0.0028	<0.042	<0.0014	0.19
MW-F	7/23/2004	Well	damaged	no	sample						
MW-F	11/1/2004	Well	damaged	no	sample						
MW-F	1/25/2005	Well	damaged	no	sample						
MW-F	5/26/2005	Well	damaged	no	sample						
MW-F	8/25/2005	Well	damaged	no	sample						
MW-F	11/29/2005	Well	damaged	no	sample						
MW-F	2/28/2006	Well	damaged	no	sample						
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeded groundwater standard.

Table 6  
 Analytical Results for Monitoring Well-F  
 Quarterly O&M Sampling for  
 Supplyside Landfill Monitoring Wells

Monitoring Well	Sampling Round	Ammonia	Chloride	pH	Sulfate	TDS	TOC	Phenolics	Iron	Lead	Manganese
MW-F	Jul-99	1.93	18.7	7.13	129	750	22.6	<0.10	1.58	<0.001	1.5
	Oct-99	3.13	21.3	7.02	470	1,170	38.4	<0.10	2.68	<0.001	1.47
	Jan-00	2.13	32.8	7.42	688	1,540	21.2	0.29	0.271	<0.001	0.894
	Apr-00	77	10	7.13	290	1,100	11	0.078	0.11	<3.0	<0.10
	Jul-00	2.80	9.98	7.5	12.4	854	17	<0.005	0.663	<5.00	0.210
	Oct-00	<0.0277	24.8	7.21	15.2	1,063	<6	86.4	0.685	<0.004	0.372
	Jan-01	<0.0277	17.7	7.28	9.98	85.0	<3	<0.005	0.027	<5.00	<0.0001
	Apr-01	<0.0277	15.1	7.0	162	675	<6	0.171	0.101	<0.004	0.077
	Jul-01	2	60.2	6.78	142	735	10	<0.1	0.153	<0.003	0.722
	Oct-01	0.4	20.8	7.44	130	465	8	<0.1	<0.116	<0.171	<0.042
	Jan-02	1.8	34.7	6.88	249	880	<6	<0.005	2.15	<0.171	0.683
	Apr-02	1.9	36	6.9	310	860	5.9	0.011	200	<1.0	370
	Jul-02	1.6	-	7.01	250	840	7.0	0.005	1.0	0.002	1.0
	Oct-02	1.8	19	6.98	210	820	7.9	0.005	4.2	0.002	1.2
	Jan-03	2.43	20	7.05	330	996	6.14	<0.005	4.41	<0.002	1.57
	Apr-03	Not Yet Sampled									
IEPA Groundwater Standards		N/A	200	6.5-8.5*	400	1,200	N/A	0.10	5	0.0075	0.15

Notes:

1. Concentrations are reported in milligrams per liter (mg/L).
2. Standards pertain to IEPA Class 1 Groundwater Quality Standards.
3. N/A - Not Applicable, IEPA or USEPA standards have not been established for these constituents.
4. \* - Reported limit is from USEPA National Secondary Drinking Water Regulations since there is no IEPA standard.
5. Shaded = exceeds groundwater standard.



## FIELD WATER QUALITY SAMPLING AND ANALYSIS LOG

PAGE 1 OF 2

PROJECT: Great Lakes Naval Base  
 PROJECT NO.: 2005-0233.00  
 LOCATION: Great Lakes Naval Base  
 LABORATORY: Test America  
 DATE SENT: 3/1/2006

INSTRUMENT IDENTIFICATION:  
 TEMPERATURE: KIT #1  
 CONDUCTIVITY: KIT #1  
 pH: KIT #1  
 PUMP: NA

SAMPLE LOCATION	MW-A	MW-B	MW-C	MW-D	MW-E
TYPE	Monitoring well	Monitoring well	Monitoring well	Monitoring well	Monitoring well
DATE/TIME	2/28/2006 12:30	2/28/2006 11:45	2/28/2006 0:00	2/28/2006 10:50	2/28/2006 10:00
WELL DEPTH (FT.)	14.70	17.00	17.20	17.90	17.70
DEPTH TO GW (FT.)	9.65	8.70		7.91	7.24
WATER COLUMN (FT.)	5.05	8.30		9.99	10.46
WELL VOLUME (GAL)	0.81	1.43		1.60	1.67
CALC. PURGE VOL. (GAL)	3.28	5.72		6.40	6.70
ACT. VOL. PURGED (GAL.)	3.00	5.50		6.00	7.00
MP ELEV. (FT. MSL)	676.92	676.11	680.19	675.38	674.92
GW ELEV. (FT. MSL)	667.27	667.41		667.47	667.68
SAMPLING DEVICE	Disposable Bailer	Disposable Bailer		Disposable Bailer	Disposable Bailer
TEMPERATURE (°C)	8.0	7.5		7.0	7.0
CONDUCTIVITY ( $\mu\text{S}/\text{cm}$ )					
(mS/cm)	1.385	1.667		1.695	0.751
pH	6.18	6.22		6.97	7.13
DISSOLVED OXYGEN (ppm)					
REDOX (mV)	44.8	42.9		-0.6	-8.0
COLOR	Light Brown	Light Brown		Light Brown	Light Brown
ODOR	None Noticed	None Noticed		None Noticed	None Noticed
CLARITY	Slightly Cloudy	Slightly Cloudy		Slightly Cloudy	Slightly Cloudy
SAMPLING PARAMETERS	NO. OF CONTAINERS & CONTAINER TYPE: VOA PLASTIC AMB BTL PRESERVATIVE TYPE: FILTERED OR UNFILTERED				
Phenols	1-ltr amber, H <sub>2</sub> SO <sub>4</sub> , ice	1-ltr amber, H <sub>2</sub> SO <sub>4</sub> , ice		1-ltr amber, H <sub>2</sub> SO <sub>4</sub> , ice	1-ltr amber, H <sub>2</sub> SO <sub>4</sub> , ice
TOC	250 ml plastic, H <sub>2</sub> SO <sub>4</sub> , ice	250 ml plastic, H <sub>2</sub> SO <sub>4</sub> , ice		250 ml plastic, H <sub>2</sub> SO <sub>4</sub> , ice	250 ml plastic, H <sub>2</sub> SO <sub>4</sub> , ice
Ammonia as N	1-ltr plastic, H <sub>2</sub> SO <sub>4</sub> , ice	1-ltr plastic, H <sub>2</sub> SO <sub>4</sub> , ice		1-ltr plastic, H <sub>2</sub> SO <sub>4</sub> , ice	1-ltr plastic, H <sub>2</sub> SO <sub>4</sub> , ice
Fe, Mn, Pb	1 250 ml plastic, HNO <sub>3</sub> , field filtered, ice	1 250 ml plastic, HNO <sub>3</sub> , field filtered, ice		1 250 ml plastic, HNO <sub>3</sub> , field filtered, ice	1 250 ml plastic, HNO <sub>3</sub> , field filtered, ice
Chloride, PH, TDS, Sulfate	1 ltr plastic & 1-125 ml plastic, ice	1 ltr plastic & 1-125 ml plastic, ice		1 ltr plastic & 1-125 ml plastic, ice	1 ltr plastic & 1-125 ml plastic, ice
SAMPLED BY:	EGD	EGD	EGD	EGD	EGD
REMARKS :	Poor recharge.	Poor recharge.	Well damaged during capping work on landfill. Will need to be replaced.	Poor recharge.	Fair recharge.



## FIELD WATER QUALITY SAMPLING AND ANALYSIS LOG

PAGE 2 OF 2

PROJECT: Great Lakes Landfill  
 PROJECT NO.: 20050233  
 LOCATION: Great Lakes Naval Base  
 LABORATORY: Test America  
 DATE SENT: 3/1/2006

INSTRUMENT IDENTIFICATION:  
 TEMPERATURE: KIT #1  
 CONDUCTIVITY: KIT #1  
 pH: KIT #1  
 PUMP: NA

<b>SAMPLE LOCATION</b>		<b>MW-F</b>			
<b>TYPE</b>		Monitoring well			
<b>DATE/TIME</b>		2/28/2006 0:00			
<b>WELL DEPTH (FT.)</b>		17.10	0.00		
<b>DEPTH TO GW (FT.)</b>					
<b>WATER COLUMN (FT.)</b>					
<b>WELL VOLUME (GAL)</b>					
<b>CALC. PURGE VOL. (GAL)</b>					
<b>ACT. VOL. PURGED (GAL.)</b>					
<b>MP ELEV. (FT. MSL)</b>		681.74			
<b>GW ELEV. (FT. MSL)</b>		681.74	0.00	0.00	0.00
<b>SAMPLING DEVICE</b>					
<b>TEMPERATURE (°C)</b>					
<b>CONDUCTIVITY</b> ( $\mu\text{S}/\text{cm}$ )					
( $\text{mS}/\text{cm}$ )					
<b>pH</b>					
<b>DISSOLVED OXYGEN (ppm)</b>					
<b>REDOX</b> (mV)					
<b>COLOR</b>					
<b>ODOR</b>					
<b>CLARITY</b>					
<b>SAMPLING PARAMETERS:</b>		NO. OF CONTAINERS & CONTAINER TYPE: VOA PLASTIC AMB BTL PRESERVATIVE TYPE: FILTERED OR UNFILTERED			
<b>Ammonia</b>					
<b>Chloride/ Sulfate/ TDS/ PH</b>					
<b>TOC</b>					
<b>Iron / Manganese / Lead</b>					
<b>Phenols</b>					
<b>SAMPLED BY:</b>		EGD			
<b>REMARKS :</b>		Well damaged during construction. Bent cant get a bailer down it. Well could be repaired.			

Sampling Date: 2/28/2006

Well	A	B	C	D	E	F
Well Top	96.01	95.2	99.28	94.47	94.01	100.83
Ground Surface	93.69	92.31	96.47	91.44	91.12	97.58
Well Depth	14.7	17	17.2	17.9	17.7	17.1
Stickup	2.32	2.89	2.81	3.03	2.89	3.25
<b>Depth to Water</b>	<b>9.65</b>	<b>8.7</b>	<b>NA</b>	<b>7.91</b>	<b>7.24</b>	<b>NA</b>
Well Elevation	676.92	676.11	680.19	675.38	674.92	681.74
<b>Ground Water Elevation</b>	<b>667.27</b>	<b>667.41</b>	<b>#VALUE!</b>	<b>667.47</b>	<b>667.68</b>	<b>#VALUE!</b>
Bottom Elevation	662.22	659.11	662.99	657.48	657.22	664.64
Temperature (Degrees C)	8.0	7.5	NA	7.0	7.0	NA
Conductivity (mS/cm)	1.385	1.667	NA	1.695	0.751	NA
<b>Depth To Water (bgs)</b>	<b>7.33</b>	<b>5.81</b>	<b>#VALUE!</b>	<b>4.88</b>	<b>4.35</b>	<b>#VALUE!</b>

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**  
**DIVISION OF LAND POLLUTION CONTROL**  
**CHEMICAL ANALYSIS FORM**

Page 1 of 2

RECORD CODE	L	P	C	S	M	0	1
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TRANS CODE	A
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REPORT DUE DATE 1/1/  
36 M D Y 41

FEDERAL ID NUMBER \_\_\_\_\_

SITE INVENTORY NUMBER 0978110002  
9 18

MONITOR POINT NUMBER MW-A  
 (see Instructions) 19 22

REGION 5 CO. GREAT LAKES

DATE COLLECTED 02/28/06  
23 M D Y 28

FACILITY NAME U.S. NAVAL BASE #2

FOR IEPA USE ONLY

LAB 29

DATE RECEIVED 4/1/  
42 M D Y 47

BACKGROUND SAMPLE (X) \_\_\_\_\_

TIME COLLECTED 12:30  
 (24 Hr. Clock) 55 H M .58

UNABLE TO COLLECT SAMPLE  
 (see Instructions) 59

MONITOR POINT SAMPLED BY X  
 (see Instructions) 60

EGD  
 OTHER (SPECIFY) \_\_\_\_\_

SAMPLE FIELD FILTERED — INORGANICS (X) X ORGANICS (X)       

SAMPLE APPEARANCE LIGHT BROWN CLOUDY

63

COLLECTOR COMMENTS NONE

102

LAB COMMENTS NONE

142

150

RECORD CODE 

L	P	C	S	M	0	1
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2

TRANS CODE 

A
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8

(COLUMNS 9-29 FROM ABOVE)

199

	FIELD MEASUREMENTS CONSTITUENT DESCRIPTION AND REQUIRED UNIT OF MEASURE	STORET NUMBER	Remarks See Inst.	Replicate	< or >	VALUE
Q	TEMP OF WATER (unfiltered °F)	<u>0 0 0 1 1</u> <u>30 34 35 36 37</u>				<u>46.4</u> <u>47</u>
Q	SPEC COND (unfiltered umhos)	<u>0 0 0 9 4</u>				<u>1385.</u>
Q	pH (unfiltered units)	<u>0 0 4 0 0</u>				<u>6.60</u>
Q	ELEV OF GW SURF (ft ref MSL)	<u>7 1 9 9 3</u>				<u>667.33</u>
Q	DEPTH OF WATER (ft below LS)	<u>7 2 0 1 9</u>				<u>7.33</u>
A	BTM WELL ELEV (ft ref MSL)	<u>7 2 0 2 0</u>				<u>663.33</u>
Q	DEPTH TO WATER FR MEA PT (ft)	<u>7 2 1 0 9</u>				<u>9.65</u>

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 111 1/2, Section 1004 and 1021. Disclosure of this information is required. Failure to do so may result in a civil penalty up to \$25,000 for each day the failure continues & fine up to \$1,000.00 and imprisonment up to one year. This form has been approved by the Forms Management Center. \*Only Keypunch with Data in Column 35 or Columns 38-47

RECORD CODE	L	P	C	S	M	O	2
	1						1

TRANS CODE A

SITE INVENTORY NUMBER 0978110002  
CO. GREAT LAKES REGION #5  
U.S. NAVAL BASE #2  
FACILITY NAME

MONITOR POINT NUMBER M W-A  
DATE COLLECTED 02/28/06 <sup>19</sup>  
23 M D Y 28  
LAB TEST AMERICA

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

\*Only Keypunch with Data in Column 35 or Columns 38-47

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
DIVISION OF LAND POLLUTION CONTROL  
CHEMICAL ANALYSIS FORM**

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RECORD CODE						TRANS CODE		
L	P	C	S	M	0	1		A
1					7			8
<hr/>								
REPORT DUE DATE <u>      </u> / <u>      </u> / <u>      </u>								
			36	M	D	Y	41	

**FEDERAL ID NUMBER** \_\_\_\_\_

SITE INVENTORY NUMBER 0978110002  
MONITOR POINT NUMBER M W - B  
(see Instructions)  
REGION 5 CO. GREAT LAKES  
DATE COLLECTED 6/28/06  
23 M D Y 28  
FACILITY NAME U.S. NAVAL BASE \*2

FOR IEPA USE ONLY				
LAB	_____			
29				
DATE RECEIVED _____ / _____ / _____				
42	M	D	Y	47

BACKGROUND SAMPLE (X) \_\_\_\_\_ TIME COLLECTED 1 1 : 45  
54 (24 Hr. Clock) 55 11 M 58

54                    (24 Hr. Clock)                    55    11    M    58

**UNABLE TO COLLECT SAMPLE** \_\_\_\_\_  
**(see Instructions)** \_\_\_\_\_ 59 \_\_\_\_\_

59

MONITOR POINT SAMPLED BY X  
(see Instructions) 60

EGD

SAMPLE FIELD FILTERED — INORGANICS (X)  ORGANICS (X)

SAMPLE APPEARANCE LIGHT BROWN CLOUDY

COLLECTOR COMMENTS N O N E

LAB COMMENTS NONE

LAB COMMENTS N O N E

150

LAB COMMENTS NONE

RECORD CODE L P C S M O 2 TRANS CODE A (COLUMNS 9-29 FROM ABOVE) <sup>199</sup>

	<u>FIELD MEASUREMENTS</u> CONSTITUENT DESCRIPTION AND REQUIRED UNIT OF MEASURE	STORET NUMBER	Remarks See Inst.	Replicate	< or >	VALUE
Q	TEMP OF WATER (unfiltered °F)	0 0 0 1 1 30 34 35 36 37			38	45.5 47
Q	SPEC COND (unfiltered umhos)	0 0 0 9 4				1667.
Q	pH (unfiltered units)	0 0 4 0 0				6.7
Q	ELEV OF GW SURF (ft ref MSL)	7 1 9 9 3				667.41
Q	DEPTH OF WATER (ft below LS)	7 2 0 1 9				7.33
A	BTM WELL ELEV (ft ref MSL)	7 2 0 2 0				659.11
Q	DEPTH TO WATER FR MEA PT (ft)	7 2 1 0 9				5.81
						.
						.
						.

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 111 1/2, Section 1004 and 1021. Disclosure of this information is required. Failure to do so may result in a civil penalty up to \$25,000 for each day the failure continues; a fine up to \$1,000.00 and imprisonment up to one year. This form has been approved by the Forms Management Center. \*Only Keypunch with Data in Column 35 or Columns 38-47

IEPA/DLPC

**CHEMICAL ANALYSIS FORM**

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**RECORD CODE**

L	P	C	S	M	o	2
1					7	

TRANS CODE

A

SITE INVENTORY NUMBER 0978110002

MONITOR POINT NUMBER M W-B

CO. 9 GREAT LAKES REGION E.S. 18

DATE COLLECTED 03 / 3 8 / 0 6 <sup>19</sup> <sup>22</sup>

U.S. NAVAL BASE #2

**FACILITY NAME**

23 M D Y 28

•22

LAB TEST AMERICA

29

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

\*Only Keypunch with Data in Column 35 or Columns 38-47

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**  
**DIVISION OF LAND POLLUTION CONTROL**  
**CHEMICAL ANALYSIS FORM**

Page 1 of 2

RECORD CODE	TRANS CODE			
L P C S M O 1	A			
1	7			
REPORT DUE DATE <u>      /      /      </u>				
36	M	D	Y	41

FEDERAL ID NUMBER                         

SITE INVENTORY NUMBER	<u>0978110002</u>	MONITOR POINT NUMBER	<u>M W - C</u>
9	18	19	22
REGION	<u>5</u>	CO.	<u>GREAT LAKES</u>
DATE COLLECTED <u>03/28/06</u>			
23 M D Y 28			
FACILITY NAME <u>U.S. NAVAL BASE #2</u>			

FOR IEPA USE ONLY
LAB <u>      </u> 29
DATE RECEIVED <u>      /      /      </u> 42 M D Y 47

BACKGROUND SAMPLE (X)        TIME COLLECTED         
       (24 Hr. Clock)        55 11 M 58

UNABLE TO COLLECT SAMPLE X  
       (see Instructions)        59

MONITOR POINT SAMPLED BY X ECD  
       (see Instructions)        60 OTHER (SPECIFY)

SAMPLE FIELD FILTERED — INORGANICS (X)        ORGANICS (X)       

61      62

SAMPLE APPEARANCE WELL DAMAGED NO SAMPLE

63

102

COLLECTOR COMMENTS       

103

142

LAB COMMENTS       

150

199

RECORD CODE L P C S M O 2 TRANS CODE A (COLUMNS 9-29 FROM ABOVE)  
       1             7             8

	FIELD MEASUREMENTS CONSTITUENT DESCRIPTION AND REQUIRED UNIT OF MEASURE	STORET NUMBER	Remarks See Inst.	Replicate	< or >	VALUE
Q	TEMP OF WATER (unfiltered °F)	<u>0 0 0 1 1</u>	<u>30</u>	<u>34</u>	<u>35</u> <u>36</u> <u>37</u>	<u>38</u> <u>      </u> <u>47</u>
Q	SPEC COND (unfiltered umhos)	<u>0 0 0 9 4</u>				<u>      </u> <u>      </u> <u>      </u>
Q	pH (unfilted units)	<u>0 0 4 0 0</u>				<u>      </u> <u>      </u> <u>      </u>
Q	ELEV OF GW SURF (ft ref MSL)	<u>7 1 9 9 3</u>				<u>      </u> <u>      </u> <u>      </u>
Q	DEPTH OF WATER (ft below LS)	<u>7 2 0 1 9</u>				<u>      </u> <u>      </u> <u>      </u>
A	BTM WELL ELEV (ft ref MSL)	<u>7 2 0 2 0</u>				<u>      </u> <u>      </u> <u>      </u>
Q	DEPTH TO WATER FR MEA PT (ft)	<u>7 2 1 0 9</u>				<u>      </u> <u>      </u> <u>      </u>
						<u>      </u> <u>      </u> <u>      </u>
						<u>      </u> <u>      </u> <u>      </u>

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 111 1/2, Section 1004 and 1021. Disclosure of this information is required. Failure to do so may result in a civil penalty up to \$25,000 for each day the failure continues a fine up to \$1,000.00 and imprisonment up to one year. This form has been approved by the Forms Management Center. \*Only Keypunch with Data in Column 35 or Columns 38-47\*

IEPA/DLPC

**CHEMICAL ANALYSIS FORM**

Page 2 of 2

**RECORD CODE**

L	P	C	S	M	O	2
1						2

TRANS CODE

A

SITE INVENTORY NUMBER 0978110002

**MONITOR POINT NUMBER**

M W-5

CO. 9 GREAT LAKES BEGINS 18

DATE COLLECTED 03/08/01 19 22

U.S. NAVAL BASE #2

**FACILITY NAME**

23 M  
LAB TEST AMERICA

23 M D Y 28

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

<sup>4</sup>Only Keypunch with Data in Column 35 or Columns 38-47

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
DIVISION OF LAND POLLUTION CONTROL  
CHEMICAL ANALYSIS FORM**

Page 1 of 2

RECORD CODE						TRANS CODE		
L	P	C	S	M	O	1		A
1					7			8
<hr/>								
REPORT DUE DATE <u>      </u> / <u>      </u> / <u>      </u>								
			36	M	D	Y	41	

SITE INVENTORY NUMBER 0978110002  
9 18  
MONITOR POINT NUMBER M W - D  
(see Instructions) 19 22  
REGION 5 CO. GREAT LAKES  
DATE COLLECTED 03/28/06  
23 M D Y 28  
FACILITY NAME U.S. NAVAL BASE #2

FOR IEPA USE ONLY				
LAB	_____			
29				
DATE RECEIVED				
42	M	D	Y	47

BACKGROUND SAMPLE (X) \_\_\_\_\_ TIME COLLECTED 1 0 : 5 0  
(24 Hr. Clock) 54 11 M 58

TIME COLLECTED 1 0:30  
(24 Hr. Clock) 55 II M 58

**UNABLE TO COLLECT SAMPLE** \_\_\_\_\_  
**(see Instructions)** \_\_\_\_\_ 59 \_\_\_\_\_

**MONITOR POINT SAMPLED BY** X **ECD**  
**(see Instructions)** 60 **OTHER (SPECIFY)**

SAMPLE FIELD FILTERED — INORGANICS (X)  ORGANICS (X)

SAMPLE APPEARANCE LIGHT BROWN CLOUDY

COLLECTOR COMMENTS NONE

COLLECTOR COMMENTS **N O Z E E** -----

103

-----

142

**LAB COMMENTS** **FDW** \_\_\_\_\_

150

ORD CODE | L | P | C | S | M | O | 2 | TRANS CODE | A | . (CC)

RECORD CODE L P C S M O (COLUMNS 9-29 FROM ABOVE)  
1 7

	<u>FIELD MEASUREMENTS</u> CONSTITUENT DESCRIPTION AND REQUIRED UNIT OF MEASURE	STORET NUMBER	Remarks See Inst.	Replicate	< or >	VALUE
Q	TEMP OF WATER (unfiltered °F)	0 0 0 1 1 30            34    35    36    37			38	44.6 47
Q	SPEC COND (unfiltered umhos)	0 0 0 9 4				1695.
Q	pH (unfiltered units)	0 0 4 0 0				6.8
Q	ELEV OF GW SURF (ft ref MSL)	7 1 9 9 3				667.47
Q	DEPTH OF WATER (ft below LS)	7 2 0 1 9				4.88
A	BTM WELL ELEV (ft ref MSL)	7 2 0 2 0				657.48
Q	DEPTH TO WATER FR MEA PT (ft)	7 2 1 0 9				7.91
						.
						.

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 111 1/2, Section 1004 and 1021. Disclosure of this information is required. Failure to do so may result in a civil penalty up to \$25,000 for each day the failure continues & fine up to \$1,000.00 and imprisonment up to one year. This form has been approved by the Forms Management Center. \*Only Keypunch with Data in Column 35 or Columns 38-47

RECORD CODE	L	P	C	S	M	O	2
	1						2

TRANS CODE A

SITE INVENTORY NUMBER 0978110002  
CO. GREAT LAKES REGION #5  
U.S. NAVAL BASE #2  
FACILITY NAME

MONITOR POINT NUMBER M W-D  
DATE COLLECTED 02/28/06  
LAB TEST AMERICA

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

<sup>4</sup>Only Keypunch with Data in Column 35 or Columns 38-47

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
DIVISION OF LAND POLLUTION CONTROL  
CHEMICAL ANALYSIS FORM**

Page 1 of 2

RECORD CODE						TRANS CODE		
L	P	C	S	M	O	1		A
1						7		8
<hr/>								
REPORT DUE DATE <u>  </u> / <u>  </u> / <u>  </u>								
			36	M	D	Y	41	

SITE INVENTORY NUMBER 0978110002  
9 18 MONITOR POINT NUMBER M W - E  
(see Instructions) 19 22  
REGION 5 CO. GREAT LAKES DATE COLLECTED 02/20/06  
23 M D Y 28  
FACILITY NAME U.S. NAVAL BASE \* 2

**FOR IEPA USE ONLY**

BACKGROUND SAMPLE (X) \_\_\_\_\_ TIME COLLECTED 10:00  
54 (24 Hr. Clock) 55 11 M 58

**54**           **(24 Hr. Clock)**           **55**   **II**   **M**   **58**

**UNABLE TO COLLECT SAMPLE** \_\_\_\_\_  
**(see Instructions)** \_\_\_\_\_ 59 \_\_\_\_\_

**MONITOR POINT SAMPLED BY** X **EGO**  
**(see Instructions)** 60 **OTHER (SPECIFY)**

SAMPLE FIELD FILTERED — INORGANICS (X) X ORGANICS (X) \_\_\_\_\_

SAMPLE APPEARANCE LIGHT BROWN CLOUDY

COLLECTOR COMMENTS N D N E

LAB COMMENTS **NONE**

-----

RECORD CODE L P C S M O 2 TRANS CODE A (COLUMNS 9-29 FROM ABOVE)  
1 7 8

	<u>FIELD MEASUREMENTS</u> CONSTITUENT DESCRIPTION AND REQUIRED UNIT OF MEASURE	STORET NUMBER	Remarks See Inst.	Replicate	< or >	VALUE
Q	TEMP OF WATER (unfiltered °F)	0 0 0 1 1 30            34    35    36    37			38	44 . 6 47
Q	SPEC COND (unfiltered umhos)	0 0 0 9 4				751 .
Q	pH (unfiltered units)	0 0 4 0 0				7 . 00
Q	ELEV OF GW SURF (ft ref MSL)	7 1 9 9 3				667 . 68
Q	DEPTH OF WATER (ft below LS)	7 2 0 1 9				4 . 35
A	BTM WELL ELEV (ft ref MSL)	7 2 0 2 0				657 . 22
Q	DEPTH TO WATER FR MEA PT (ft)	7 2 1 0 9				7 . 24
						•
						•

RECORD CODE	L	P	C	S	M	O	2
	1						7

TRANS CODE A

SITE INVENTORY NUMBER 0978110002  
CO. GREAT LAKES REGION #5  
U.S. NAVAL BASE #2  
FACILITY NAME

MONITOR POINT NUMBER M W-E  
DATE COLLECTED 02/28/06 <sup>19</sup> <sub>22</sub>  
LAB TEST AMERICA <sup>23</sup> M D Y <sub>28</sub>

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

<sup>4</sup>Only Keypunch with Data in Column 35 or Columns 38-47



RECORD CODE	L	P	C	S	M	O	2
	1						3

**TRANS CODE** | **A**

SITE INVENTORY NUMBER 0978110002  
CO. GREAT LAKES REGION #5  
U.S. NAVAL BASE #2  
FACILITY NAME

MONITOR POINT NUMBER M W-F  
DATE COLLECTED 02/28/06 1922  
LAB TEST AMERICA 23 M D Y 28

All analytical procedures must be performed in accordance with the methods contained in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods," SW-846, 3rd Edition, September 1986 or equivalent methods approved by the Agency. Proper sample chain of custody control and quality assurance/quality control procedures must be maintained in accordance with the facility sampling and analysis plan.

*\*Only Keypunch with Data in Column 35 or Columns 38-47*

# TestAmerica

ANALYTICAL TESTING CORPORATION

602 Commerce Drive Watertown, WI 53094 \* 800-833-7036 \* Fax 920-261-8120

GRAEF ANHALT SCHLOEMER  
AND ASSOCIATES INC.  
ENGINEERS & SCIENTISTS

March 10, 2006

06 MAR 16 AM 11:06

Client: GRAEF, ANHALT, SCHLOEMER & ASSOC., IN Work Order: WPC0058  
125 S. 84th St. Suite 401 Project Name: Great Lakes Naval Base  
Milwaukee, WI 53214-1470 Project Number: 0978110002

Attn: Mr. Ed Diesch Date Received: 03/01/06

An executed copy of the chain of custody is also included as an addendum to this report

If you have any questions relating to this analytical report please contact your Laboratory Project Manager at 1-800-833-7036

SAMPLE IDENTIFICATION	LAB NUMBER	COLLECTION DATE AND TIME
MW-A	WPC0058-01	02/28/06 12:30
MW-B	WPC0058-02	02/28/06 11:45
MW-D	WPC0058-03	02/28/06 10:50
MW-E	WPC0058-04	02/28/06 10:00

EPA 420.2, SW 9060 analysis performed at Lab ID: 000668

Samples were received into laboratory on ice.

The reported results were obtained in compliance with the 2001 NELAC standards unless otherwise noted

Illinois Certification Number: 100453, IDPH #1755266

The Chain of Custody, 1 page, is included and is an integral part of this report.

*Unless subcontracted, volatiles analyses (including VOC, PVOC, GRO, BTEX, and TPH gasoline) performed by TestAmerica Watertown at 1101 Industrial Drive, Units 9&10. All other analyses performed at the address shown in the heading of this report.*

Approved By:

TestAmerica Analytical - Watertown  
David W. Havick For Warren L. Topel  
Project Manager

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

## ANALYTICAL REPORT

Analyte	Sample Result	Data Qualifiers	Units	MDL	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/Batch	Method
<b>Sample ID: WPC0058-01 (MW-A - Ground Water)</b>										
Sample Location: 0978110002										
General Chemistry Parameters										
Ammonia as N	0.89		mg/L	0.10	0.33	1	03/07/06 14:44	TDS	6030165	SM 4500NHH
Chloride	71		mg/L	1.0	3.3	1	03/02/06 12:47	gaf	6030055	EPA 325.2
pH	6.60		pH Units	NA	NA	1	03/06/06 12:57	kls	6030176	EPA 150.1
Sulfate	1000		mg/L	2.0	6.7	50	03/08/06 04:09	tds	6030200	EPA 300.0
Total Dissolved Solids	1700		mg/L	1.0	3.3	1	03/03/06 23:59	ecl	6030126	EPA 160.1
Metals Dissolved										
Iron	0.18		mg/L	0.042	0.14	1	03/03/06 10:27	gaf	6030097	EPA 236.1
Lead	<0.0014		mg/L	0.0014	0.0051	1	03/03/06 15:05	gaf	6030113	EPA 239.2
Manganese	0.66		mg/L	0.0018	0.0063	1	03/09/06 09:58	gaf	6030286	EPA 243.1
Field Sampling Parameters										
pH	6.18		pH Units	NA	NA	1	02/28/06 12:30	pam	6030153	EPA 150.1
Temperature	8.00		°C	NA	NA	1	02/28/06 12:30	pam	6030153	EPA 170.1
Bottom Elevation	662.22		Feet	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Color	Yes		YesNo	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Depth to GW	9.65		Feet	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Depth to Water below LS	7.33		Feet	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Field Conductivity @ 25 C	1385.0		umhos/cm	NA	NA	1	02/28/06 12:30	pam	6030153	EPA 120.1
Groundwater Elev.	667.27		MSL	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Odor	No		YesNo	NA	NA	1	02/28/06 12:30	pam	6030153	NA
Turbidity	Yes		YesNo	NA	NA	1	02/28/06 12:30	pam	6030153	NA
General Chemistry Parameters										
Total Organic Carbon	21.0		mg/L	0.22	1.00	4	03/06/06 13:39	jcf	6030163	SW 9060
Phenol	0.00578	J	mg/L	0.00070	0.020	0.944	03/10/06 09:01	mdk	6030361	EPA 420.2
<b>Sample ID: WPC0058-02 (MW-B - Ground Water)</b>										
Sample Location: 0978110002										
General Chemistry Parameters										
Ammonia as N	7.0		mg/L	0.10	0.33	1	03/07/06 14:45	TDS	6030165	SM 4500NHH
Chloride	260		mg/L	1.0	3.3	1	03/02/06 12:47	gaf	6030055	EPA 325.2
pH	6.70		pH Units	NA	NA	1	03/06/06 12:57	kls	6030176	EPA 150.1
Sulfate	350		mg/L	2.0	6.7	5	03/08/06 04:28	tds	6030200	EPA 300.0
Total Dissolved Solids	1600		mg/L	1.0	3.3	1	03/03/06 23:59	ecl	6030126	EPA 160.1
Metals Dissolved										
Iron	3.1		mg/L	0.042	0.14	1	03/03/06 10:27	gaf	6030097	EPA 236.1
Lead	<0.0014		mg/L	0.0014	0.0051	1	03/03/06 15:05	gaf	6030113	EPA 239.2
Manganese	0.20		mg/L	0.0018	0.0063	1	03/09/06 09:58	gaf	6030286	EPA 243.1
Field Sampling Parameters										
pH	6.22		pH Units	NA	NA	1	02/28/06 11:45	pam	6030153	EPA 150.1
Temperature	7.50		°C	NA	NA	1	02/28/06 11:45	pam	6030153	EPA 170.1
Bottom Elevation	659.11		Feet	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Color	Yes		YesNo	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Depth to GW	8.70		Feet	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Depth to Water below LS	5.81		Feet	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Field Conductivity @ 25 C	1667.0		umhos/cm	NA	NA	1	02/28/06 11:45	pam	6030153	EPA 120.1
Groundwater Elev.	667.41		MSL	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Odor	No		YesNo	NA	NA	1	02/28/06 11:45	pam	6030153	NA
Turbidity	Yes		YesNo	NA	NA	1	02/28/06 11:45	pam	6030153	NA
General Chemistry Parameters										

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

Analyte	Sample Result	Data Qualifiers	Units	MDL	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/Batch	Method
Sample ID: WPC0058-02 (MW-B - Ground Water) - cont.										

Sample Location: 0978110002

General Chemistry Parameters - cont.

Total Organic Carbon	27.5	ET	mg/L	0.22	1.00	4	03/06/06 14:43	jcf	6030163	SW 9060
Phenol	0.0157	J	mg/L	0.00070	0.020	1	03/10/06 09:02	mdk	6030361	EPA 420.2

Sample ID: WPC0058-03 (MW-D - Ground Water)

Sample Location: 0978110002

General Chemistry Parameters

Ammonia as N	0.21	Ja	mg/L	0.10	0.33	1	03/07/06 14:46	TDS	6030165	SM 4500NHH
Chloride	420		mg/L	1.0	3.3	1	03/02/06 12:47	gaf	6030055	EPA 325.2
pH	6.80		pH Units	NA	NA	1	03/06/06 12:57	kls	6030176	EPA 150.1
Sulfate	360		mg/L	2.0	6.7	5	03/08/06 05:25	tds	6030201	EPA 300.0
Total Dissolved Solids	1500		mg/L	1.0	3.3	1	03/03/06 23:59	ecl	6030126	EPA 160.1

Metals Dissolved

Iron	0.11	Ja	mg/L	0.042	0.14	1	03/03/06 10:27	gaf	6030097	EPA 236.1
Lead	<0.0014		mg/L	0.0014	0.0051	1	03/03/06 15:05	gaf	6030113	EPA 239.2
Manganese	0.17		mg/L	0.0018	0.0063	1	03/09/06 09:58	gaf	6030286	EPA 243.1

Field Sampling Parameters

pH	6.97		pH Units	NA	NA	1	02/28/06 10:50	pam	6030153	EPA 150.1
Temperature	7.00		°C	NA	NA	1	02/28/06 10:50	pam	6030153	EPA 170.1
Bottom Elevation	657.48		Feet	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Color	Yes		YesNo	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Depth to GW	7.91		Feet	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Depth to Water below LS	4.88		Feet	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Field Conductivity @ 25 C	1695.0		umhos/cm	NA	NA	1	02/28/06 10:50	pam	6030153	EPA 120.1
Groundwater Elev.	667.47		MSL	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Odor	No		YesNo	NA	NA	1	02/28/06 10:50	pam	6030153	NA
Turbidity	Yes		YesNo	NA	NA	1	02/28/06 10:50	pam	6030153	NA

General Chemistry Parameters

Total Organic Carbon	4.02	ET	mg/L	0.22	1.00	1	03/06/06 15:06	jcf	6030163	SW 9060
Phenol	0.0112	J	mg/L	0.00070	0.020	0.928	03/10/06 09:06	mdk	6030361	EPA 420.2

Sample ID: WPC0058-04 (MW-E - Ground Water)

Sample Location: 0978110002

General Chemistry Parameters

Ammonia as N	<0.10		mg/L	0.10	0.33	1	03/10/06 13:12	TDS	6030253	SM 4500NHH
Chloride	130		mg/L	1.0	3.3	1	03/02/06 12:47	gaf	6030055	EPA 325.2
pH	7.00		pH Units	NA	NA	1	03/06/06 12:57	kls	6030176	EPA 150.1
Sulfate	96		mg/L	2.0	6.7	5	03/08/06 14:06	tds	6030201	EPA 300.0
Total Dissolved Solids	650		mg/L	1.0	3.3	1	03/03/06 23:59	ecl	6030126	EPA 160.1

Metals Dissolved

Iron	0.44		mg/L	0.042	0.14	1	03/03/06 10:27	gaf	6030097	EPA 236.1
Lead	<0.0014		mg/L	0.0014	0.0051	1	03/03/06 15:05	gaf	6030113	EPA 239.2
Manganese	0.17		mg/L	0.0018	0.0063	1	03/09/06 09:58	gaf	6030286	EPA 243.1

Field Sampling Parameters

pH	7.13		pH Units	NA	NA	1	02/28/06 10:00	pam	6030153	EPA 150.1
Temperature	7.00		°C	NA	NA	1	02/28/06 10:00	pam	6030153	EPA 170.1
Bottom Elevation	657.22		Feet	NA	NA	1	02/28/06 10:00	pam	6030153	NA
Color	Yes		YesNo	NA	NA	1	02/28/06 10:00	pam	6030153	NA
Depth to GW	7.24		Feet	NA	NA	1	02/28/06 10:00	pam	6030153	NA
Depth to Water below LS	4.35		Feet	NA	NA	1	02/28/06 10:00	pam	6030153	NA
Field Conductivity @ 25 C	751.0		umhos/cm	NA	NA	1	02/28/06 10:00	pam	6030153	EPA 120.1
Groundwater Elev.	667.68		MSL	NA	NA	1	02/28/06 10:00	pam	6030153	NA

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

Analyte	Sample Result	Data Qualifiers	Units	MDL	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/Batch	Method
<b>Sample ID: WPC0058-04 (MW-E - Ground Water) - cont.</b>										
Sample Location: 0978110002										
Field Sampling Parameters - cont.										
Odor	No		YesNo	NA	NA	1	02/28/06 10:00	pam	6030153	NA
Turbidity	Yes		YesNo	NA	NA	1	02/28/06 10:00	pam	6030153	NA
General Chemistry Parameters										
Total Organic Carbon	3.83	ET	mg/L	0.22	1.00	1	03/06/06 15:29	jcf	6030163	SW 9060
Phenol	0.0212		mg/L	0.00070	0.020	0.92	03/10/06 09:07	mdk	6030361	EPA 420.2

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

## LABORATORY BLANK QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Dup Result	% REC	Dup Result	% REC	RPD Limits	RPD Limit	Q
<b>General Chemistry Parameters</b>													
Ammonia as N	6030165			mg/L	0.10	0.33	<0.10						
Sulfate	6030200			mg/L	2.0	6.7	<2.0						
Sulfate	6030201			mg/L	2.0	6.7	<2.0						
Ammonia as N	6030253			mg/L	0.10	0.33	<0.10						
<b>General Chemistry Parameters</b>													
Total Organic Carbon	6030163			mg/L	0.22	1.00	<0.220						
Phenol	6030361			mg/L	0.00070	0.020	0.00111						J

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

## CCV QC DATA

Analyte	Seq/ Batch	Source	Spike	Units	MDL	MRL	Result	Dup	%	Dup	% REC	RPD	Q
			Result					Result	REC	%REC	Limits	RPD	
<b>General Chemistry Parameters</b>													
pH	6030176		7.00	pH Units	N/A	N/A	6.99		100		98.6-101.4		
pH	6030176		7.00	pH Units	N/A	N/A	7.05		101		98.6-101.4		

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
 125 S. 84th St. Suite 401  
 Milwaukee, WI 53214-1470  
 Mr. Ed Diesch

Work Order: WPC0058  
 Project: Great Lakes Naval Base  
 Project Number: 0978110002

Received: 03/01/06  
 Reported: 03/10/06 16:39

## LABORATORY DUPLICATE QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	% REC	Dup %REC	% REC Limits	RPD	RPD Limit	Q
<b>General Chemistry Parameters</b>													
QC Source Sample: WPC0063-02 Chloride	6030055	<1.0		mg/L	1.0	3.3	<1.0					19	
QC Source Sample: WPC0049-02 Total Dissolved Solids	6030126	680		mg/L	1.0	3.3	677					0	10
QC Source Sample: WPC0063-02 Total Dissolved Solids	6030126	10		mg/L	1.0	3.3	5.30					61	10
QC Source Sample: WPC0011-08 Ammonia as N	6030165	0.14		mg/L	0.10	0.33	0.104					30	22
QC Source Sample: WPC0063-02 pH	6030176	6.80		pH Units	N/A	N/A	6.15					10	200
QC Source Sample: WPC0114-01 pH	6030176	7.90		pH Units	N/A	N/A	7.93					0	200
QC Source Sample: WPC0001-04 Sulfate	6030200	50		mg/L	2.0	6.7	52.8					5	22
QC Source Sample: WPC0058-03 Sulfate	6030201	360		mg/L	2.0	6.7	356					1	22
QC Source Sample: WPC0058-04 Ammonia as N	6030253	<0.10		mg/L	0.10	0.33	<0.10						22
<b>Metals Dissolved</b>													
QC Source Sample: WPC0077-07 Iron	6030097	17		mg/L	0.042	0.14	17.2					1	23
QC Source Sample: WPC0058-03 Lead	6030113	<0.0014		mg/L	0.0014	0.0051	<0.0014						10
QC Source Sample: WPC0144-02 Manganese	6030286	0.076		mg/L	0.0018	0.0063	0.0744					2	15

GRAEF, ANHALT, SCHLOEMER & ASSOC., INC.  
125 S. 84th St. Suite 401  
Milwaukee, WI 53214-1470  
Mr. Ed Diesch

Work Order: WPC0058  
Project: Great Lakes Naval Base  
Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

## LCS/LCS DUPLICATE QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Dup Result	% REC	Dup Result	% REC	RPD Limits	RPD Limit	Q
<b>General Chemistry Parameters</b>													
Ammonia as N	6030165		10.0	mg/L	0.10	0.33	9.49	95			90-110		
Ammonia as N	6030253		10.0	mg/L	0.10	0.33	10.1	101			90-110		
<b>General Chemistry Parameters</b>													
Total Organic Carbon	6030163		48.5	mg/L	0.22	1.00	50.8	105			80-120		
Phenol	6030361		0.160	mg/L	0.00070	0.020	0.153	96			90-110		

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Project Number: 0978110002

Received: 03/01/06  
Reported: 03/10/06 16:39

## MATRIX SPIKE/MATRIX SPIKE DUPLICATE QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Dup Result	% REC	Dup Result	% REC	RPD Limits	RPD Limit	Q
<b>General Chemistry Parameters</b>													
QC Source Sample: WPC0063-03													
Chloride	6030055	<1.0	20.0	mg/L	1.0	3.3	19.8	21.3	99	106	64-132	7	19
QC Source Sample: WPC0029-03													
Ammonia as N	6030165	17	20.0	mg/L	0.10	0.33	34.8		89		60-136		
QC Source Sample: WPC0001-05													
Sulfate	6030200	73	125	mg/L	2.0	6.7	208	193	108	96	66-132	7	22
QC Source Sample: WPC0058-04													
Sulfate	6030201	96	125	mg/L	2.0	6.7	235	235	111	111	66-132	0	22
QC Source Sample: WPC0115-01													
Ammonia as N	6030253	24	20.0	mg/L	0.10	0.33	41.3	40.2	86	81	60-136	3	22
<b>Metals Dissolved</b>													
QC Source Sample: WPC0077-08													
Iron	6030097	17	20.0	mg/L	0.042	0.14	32.6	33.0	78	80	73-120	1	23
QC Source Sample: WPC0058-04													
Lead	6030113	<0.0014	0.0200	mg/L	0.0014	0.0051	0.0203	0.0201	102	100	73-122	1	10
QC Source Sample: WPC0144-03													
Manganese	6030286	0.083	0.500	mg/L	0.0018	0.0063	0.567	0.504	97	84	81-116	12	15
<b>General Chemistry Parameters</b>													
QC Source Sample: WPC0058-01													
Total Organic Carbon	6030163	21.0	20.0	mg/L	0.22	1.00	42.0	41.9	105	104	75-125	0	20
QC Source Sample: WPC0058-04													
Phenol	6030361	0.0212	0.160	mg/L	0.00070	0.020	0.165	0.166	90	90	90-110	1	20

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## CERTIFICATION SUMMARY

### TestAmerica Analytical - Watertown

Method	Matrix	Nelac	Illinois
EPA 120.1	Water - NonPotable		
EPA 150.1	Water - NonPotable	X	X
EPA 160.1	Water - NonPotable	X	X
EPA 170.1	Water - NonPotable		
EPA 236.1	Water - NonPotable		
EPA 239.2	Water - NonPotable	X	X
EPA 243.1	Water - NonPotable		
EPA 300.0	Water - NonPotable	X	X
EPA 325.2	Water - NonPotable	X	X
EPA 420.2	Water - NonPotable		
NA	Water - NonPotable		
SM 4500NHH	Water - NonPotable	X	X
SW 9060	Water - NonPotable		

### Subcontracted Laboratories

TestAmerica Analytical - Cedar Falls NELAC Cert #000668, Wisconsin Cert #999917270, Illinois Cert #000668, Minnesota Cert #019-999-319, Iowa Cert #007

704 Enterprise Drive - Cedar Falls, IA 50613

Method Performed: EPA 420.2

Samples: WPC0058-01, WPC0058-02, WPC0058-03, WPC0058-04

Method Performed: SW 9060

Samples: WPC0058-01, WPC0058-02, WPC0058-03, WPC0058-04

## DATA QUALIFIERS AND DEFINITIONS

- ET Matrix interference in sample is causing an endpoint timeout  
J Analyte detected at a level less than the Reporting Limit(RL) and greater than or equal to the Method Detection Limit(MDL). Concentrations within this range are estimated  
Ja Results reported between the Method Detection Limit(MDL) and Limit of Quantitation (LOQ) are less certain than results at or above the LOQ.

## ADDITIONAL COMMENTS

TestAmerica Analytical - Watertown

David W. Havick For Warren L. Topel  
Project Manager

WPC0058

Project Number **0978110002**  
 Laboratory **TEST AMERICA**  
 Sample Collector(s) **ECD**  
 Property Owner **GREAT LAKES NAVAL BASE (Supplying Landfill)**

**CHAIN OF CUSTODY RECORD**

Engineers & Scientists  
 One Honey Creek Corporate Center  
 125 South 84th Street  
 Milwaukee, WI 53214-1470  
 Phone: (414) 259-1500  
 FAX: (414) 259-0037

**GAS B 2005-0233.00**

Property Address

Telephone Number (include area code)

**GREAT LAKES, IL**Sample Condition on Receipt by Laboratory  
**LABORATORY USE ONLY**

I hereby certify that I received, properly handled, and disposed of these samples as noted below:

Relinquished By (Signature)	Date/Time/Temp.	Received By (Signature)
<i>Ed G. Diesch</i>	3-1-06 1040	<i>John D. Baker</i>
Relinquished By (Signature)	Date/Time/Temp.	Received By (Signature)
<i>B. J. Baker</i>	3-1-06 1400	
Relinquished By (Signature)	Date/Time/Temp.	Received for Laboratory By (Signature)
	3-1-06 1430	<i>John D. Baker</i>

Temperature of temperature blank \_\_\_\_\_ Page \_\_\_\_ of \_\_\_\_

If samples were received on ice and there was ice remaining, you may report the temperature as "received on ice." If all of the ice was melted, the temperature of the melt may be substituted for a temperature blank.

Field ID Number <sup>1</sup>	Date Collected	Time Collected	Sample Type <sup>2</sup>	Preserv. Type	Field Screening	Description	Analysis Type	No./Type of Containers	Lab ID Number	Cracked /Broken	Improperly Sealed	Good Condition	Other Comments
MW-A	3-28-06	12:30	Ground Water Disp. Bailer	H2O <sup>4</sup> H2O <sup>5</sup> SIC	N/A	MW-A	PHENOLS	1-LTR Amb					
				H2O <sup>4</sup>			TOC	1-250 mL					
				H2O <sup>5</sup> SIC			Ammonium N	1-LTR PL					
				SIC			Fe, Mn, Pb	1-250 mL					
							Chloride, PU	1-LTR PL					
							TDS, Sulfate	+ 1-125 mL					
MW-B		11:45				MW-B							
MW-D		10:50				MW-D							
MW-E	↓	10:00	↓		↓	MW-E							

<sup>1</sup>Sample description must clearly correlate the sample ID to the sampling location shown on a map.<sup>3</sup>Type of sampling device; split spoon, hand auger, metal spatula, soil syringe, etc.<sup>2</sup>Specify groundwater, surface water, soil, leachate, sludge, etc.Remarks: **NORMAL TAT****\* METAL SAMPLES FIELD FILTERED  
SAME ANALYSIS ON ALL SAMPLES****DEPARTMENT USE/OPTIONAL FOR SOIL SAMPLERS**

Disposition of unused portion of sample

Laboratory should:

- Dispose  
 Return

- Retain for \_\_\_\_ days  
 Other

Report Results to: **ED DIESCH****DEPARTMENT USE ONLY**

Split samples: Offered?  Yes  No (Check one)  
 Accepted?  Yes  No (Check one)

Accepted By: \_\_\_\_\_ Signature: \_\_\_\_\_